



INFO FICEUR

ZEM

TOP SECRET [REDACTED]

CITE NPIC 0323.

25X1

A HARDENED (SUBSURFACE) COMMUNICATIONS ANTENNA IS IDENTIFIED AT THE PARAUL IRBM LAUNCH SITE, USSR (42-47N 047-23E). IT IS ORIENTED ON AN AZIMUTH OF APPROXIMATELY 340 DEGREES AND ITS PROBABLE CORRESPONDENT IS MOSKVA. ALSO PRESENT AT THE SITE ARE A FLAT-ROOFED BUNKERED CONTROL BUILDING, 3 TO 4 PROBABLE MANT-MOUNTED VHF ANTENNAS AND FOOTINGS FOR 2 VEE ANTENNAS.

A HARDENED (SUBSURFACE) COMMUNICATIONS ANTENNA IS IDENTIFIED AT THE KAMENNYY-MOST IRBM LAUNCH SITE, USSR (47-57N 030-53E). IT IS ORIENTED ON AN AZIMUTH OF APPROXIMATELY 25 DEGREES AND ITS PROBABLE CORRESPONDENT IS MOSKVA. ALSO PRESENT IS A FLAT-ROOFED BUNKERED CONTROL BUILDING.

PHOTOGRAPHY:

PARAUL FACILITY - [REDACTED]

25X1

KAMENNYY-MOST FACILITY - [REDACTED]

25X1

GP-1

5X1

TOP SECRET [REDACTED]

END OF MESSAGE

5X1

S/C NOTE: [REDACTED]